



IN THE CLAIMS:

(1) Kindly amend Claim 1 as follows:

1. (Amended) For use in a wireless voice network, an alarm system, comprising:
a local transceiver that, in response to a received stimulus, establishes a wireless link of diminished bandwidth to a wireless central monitoring station in said wireless voice network; and
a local controller, coupled to said transceiver for bidirectional communication therewith, that receives commands from said wireless central monitoring station via said wireless link.

(2) Kindly amend Claim 8 as follows:

8. (Amended) For use in a wireless voice network, a method of operating an alarm system, comprising:
establishing a wireless link of diminished bandwidth to a wireless central monitoring station in said wireless voice network with a local transceiver and in response to a received stimulus; and
receiving commands from said wireless central monitoring station via said wireless link into a local controller coupled to said transceiver for bidirectional communication therewith.

(3) Kindly amend Claim 15 as follows:

15. (Amended) A wireless voice network, comprising:
a wireless central monitoring station;
a plurality of alarm systems wirelessly couplable to said wireless central monitoring station for communication therewith, each of said plurality of alarm systems including: